NOT ENTERED
FHM
2-28-2007 INT

IN THE CLAIMS:

Listing of Claims:

- Claim 1. (currently amended) An emitter locator system, comprising:
- a mobile DF set, said set comprising a receiver for receiving incident signal transmissions;
- a second DF set in communication with said mobile DF set, said second set
 comprising a receiver for receiving incidental signal transmissions;
- a line of bearing (LOB) generating system in operative communication with said receivers and configured to generate lines of bearing from each said DF set responsive to said received signal transmissions;
- an LOB error generating system in operative communication with said line of bearing generating system and configured to generate error bounds related to said lines of
- bearing, said line of bearing generating system and said LOB error generating system
- executed by a computing device, said computing device operatively generating a cross-
- over point, said cross-over point defined as the intersection of a pair of sequential real-
- 14 time lines of bearing from each said mobile DF set, each said line of bearing
- 15 corresponding to a wireless transmission from said transmitter received by said mobile
- 16 DF set and said computing device then estimates a future position of said transmitter in
- 17 reference to said cross-over point;
- a probability overlay generating system in operative communication with said
- 19 LOB error generating system and configured to generate an overlay probability map
- 20 responsive to said error bounds; and
- display means for visually displaying said lines of bearing, said error bounds and said overlay map.
- 1 Claim 2. (previously amended) The system of Claim 1, wherein: